ABSTRACT OF THE DISCLOSURE

The present invention relates to a driving assembly of an audio/video system, more particularly, to a driving assembly of an audio/video system for a vehicle, in which a motor part and a back-and-forth motion member are mounted on a low-surface chassis, and a connecter mounted on the motor part is connected to a main printed circuit board and cable for controlling a motor. Thus, if there are faulted parts in the motor part or the back-and-forth motion member, or in other parts for controlling the motor part of the main printed circuit board, any one can easily identify and see the faulted parts to be changed or repaired, simply by separating the main chassis from the low-surface chassis. As a result, assembly efficiency of the driving assembly of the AV system is much improved.

10